	IIIIasu				Priority (CHECK ONLY ONE)													
	Specific Mitigation Strategy	Existing Program	Very High	High	Moderate	Under Study	Not Applicable, Not Appropriate, or Not Cost Effective Considered	Responsible Agency or Department (Required if Existing Program, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study) OR Other Comments									
INF	R - a - Multihazard																	
	Assess the vulnerability of critical facilities designated by lifeline operators to damage in natural disasters or security threats, including facilities owned outside of the Bay Area that can impact service delivery within the region. Note - Lifeline agencies, departments, and districts are those that operate transportation and utility facilities and networks.	X						City of Fremont Fire Department and Engineering Division, PG&E, BART, CalTrans, ACWD, USD, SFPUC, UPRR, AC Transit, Kinder Morgan, State Water										
2)	Comply with State of California and federal requirements to assess the vulnerability of dams to damage from earthquakes, seiches, landslides, liquefaction, or security threats.						X											
	Encourage the cooperation of utility system providers and cities, counties, and other special districts to develop strong and effective mitigation strategies for infrastructure systems and facilities.	X						City of Fremont Fire Department, Tri-City Emergency Services Association	Mutual Aid Agreement									
	Retrofit or replace critical lifeline facilities and/or their backup facilities that are shown to be vulnerable to damage in natural disasters.	Х						City of Fremont Fire Department and Engineering Division										
5)	Support and encourage efforts of <i>other</i> (lifeline) agencies as they plan for and arrange financing for seismic retrofits and other disaster mitigation strategies. (For example, a city might pass a resolution in support of a transit agency's retrofit program.)	X						City of Fremont Fire Department, Alameda County Sheriff's Office of Emergency Services										
	Plan for speeding the repair and functional restoration of lifeline systems through stockpiling of shoring materials, temporary pumps, surface pipelines, portable hydrants, and other supplies, such as those available through the Water Agency Response Network (WARN).						X											

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	Engage in, support, and/or encourage research by others on measures to further strengthen transportation, water, sewer, and power systems so that they are less vulnerable to damage in disasters.						X			
	Pre-position emergency power generation capacity (or have rental/lease agreements for these generators) in critical buildings of cities, counties, and special districts to maintain continuity of government and services.	X							City of Fremont Maintenance Division	
	intersection traffic lights.	Х							City of Fremont Traffic Engineering Division	
10)	Develop unused or new pedestrian rights-of-way as walkways to serve as additional evacuation routes (such as fire roads in park lands).							X		
11)	Coordinate with PG&E and others to investigate ways of minimizing the likelihood that power interruptions will adversely impact vulnerable communities, such as the disabled and the elderly.	X							City of Fremont Fire Department	
	Encourage replacing aboveground electric and phone wires and other structures with underground facilities, and use the planning-approval process to ensure that all new phone and electrical utility lines are installed underground.	X							City of Fremont Planning Division	
13)	Coordinate with the State Division of Safety of Dams to ensure an adequate timeline for the maintenance and inspection of dams, as required of dam owners by State law.						X			
	Encourage communication between State OES, FEMA, and utilities related to emergencies occurring outside of the Bay Area that can affect service delivery in the region.						Х			

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	Specific Mitigation Strategy	Existing Program	Very High	High	Moderate	Under Study	Not Applicable, Not Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study) OR Other Comments
15)	Ensure that transit operators, private ambulance companies, cities, and/or counties have mechanisms in place for medical transport during and after disasters that take into consideration the potential for reduced capabilities of roads following these same disasters.	X							City of Fremont Fire Department, Alameda County Sheriff's Office of Emergency Services	
16)	Effectively utilize the Transportation Management Center (TMC), the staffing of which is provided by Caltrans, the CHP and MTC. The TMC is designed to maximize safety and efficiency throughout the highway system. It includes the Emergency Resource Center (ERC) which was created specifically for primary planning and procedural disaster management.						X			
INF	R - b - Earthquakes				1					
	Expedite the funding and retrofit of seismically-deficient city- and county-owned bridges and road structures by working with Caltrans and other appropriate governmental agencies.	Х							City of Fremont Engineering Division	
2)	Establish a higher priority for funding seismic retrofit of existing transportation and infrastructure systems (such as BART) than for expansion of those systems.						X			
	Include "areas subject to high ground shaking, earthquake-induced ground failure, and surface fault rupture" in the list of criteria used for determining a replacement schedule for pipelines (along with importance, age, type of construction material, size, condition, and maintenance or repair history).						X			
4)	Install specially-engineered pipelines in areas subject to faulting, liquefaction, earthquake-induced landsliding, or other earthquake hazard.						X			

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5)	Replace or retrofit water-retention structures that are determined to be structurally deficient.						Χ		
6)	Install portable facilities (such as hoses, pumps, emergency generators, or other equipment) to allow pipelines to bypass failure zones such as fault rupture areas, areas of liquefaction, and other ground failure areas (using a priority scheme if funds are not available for installation at all needed locations).						X		
7)	Install earthquake-resistant connections when pipes enter and exit bridges.						X		
8)		X						City of Fremont Engineering Division	
9)	Clarify to workers in critical facilities and emergency personnel, as well as to elected officials and the public, the extent to which the facilities are expected to perform only at a life safety level (allowing for the safe evacuation of personnel) or are expected to remain functional following an earthquake.	X						City of Fremont Fire and Police Departments	
10)	Examine the feasibility of developing a water-borne transportation "system" – comprised mainly of relatively inexpensive barges – across the Bay for use in the event of major earthquakes. Implementation of such a system could prove extremely useful in the event of structural failure of either the road-bridge systems or BART and might serve as an adjunct to existing transportation system elements in the movement of large numbers of people and/or goods.						X		

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	Specific Mitigation Strategy	Existing Program	Very High	High	Moderate	Under Study	Not Applicable, Not Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Very High, High, or Under Study)	Ordinance or Resolution # (if existing program), Estimated Cost and Possible Funding Agency (if high priority), Estimated Date of Completion (if study) OR Other Comments
INF	R - c - Wildfire									
1)	Ensure a reliable source of water for fire suppression (meeting acceptable standards for minimum volume and duration of flow) for existing and new development.	X							City of Fremont Fire Department	
2)	Develop a coordinated approach between fire jurisdictions and water supply agencies to identify needed improvements to the water distribution system, initially focusing on areas of highest wildfire hazard.	Х							City of Fremont Fire Department	
3)	Develop a defensible space vegetation program that includes the clearing or thinning of (a) non-fire resistive vegetation within 30 feet of access and evacuation roads and routes to critical facilities, or (b) all non-native species (such as eucalyptus and pine, but not necessarily oaks) within 30 feet of access and evacuation roads and routes to critical facilities.	X							City of Fremont Fire Department	
4)	Ensure all dead-end segments of public roads in high hazard areas have at least a "T" intersection turnaround sufficient for typical wildland fire equipment.	Х							City of Fremont Fire Department	
5)	Enforce minimum road width of 20 feet with an additional 10-foot clearance on each shoulder on <i>all</i> driveways and road segments greater than 50 feet in length in wildfire hazard areas.	Х							City of Fremont Fire Department	
6)		X							City of Fremont Fire Department and interdepartmental team (Technical Coordinating Committee)	Fire and Planning Codes

	Priority (CHECK ONLY ONE)													
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	Specific Mitigation Strategy	Existing Program	Very High	High	Moderate	Under Study	Not Applicable, Not Appropriate, or Not Cost Effective	Not Yet Considered	Responsible Agency or Department (Required if Existing Program, Very High, High, or Under Study)	Agency (if high priority), Estimated Date of Completion (if study) OR Other Comments				
7)	Ensure adequate fire equipment road or fire road access to developed and open space areas.	X							City of Fremont Fire Department and interdepartmental team (Technical Coordinating Committee)	Fire and Planning Codes				
	Maintain fire roads and/or public right-of-way roads and keep them passable at all times.	Х							City of Fremont Fire Department and Maintenance Division					
INF	R - d - Flooding													
1)	Conduct a watershed analysis of runoff and drainage systems to predict areas of insufficient capacity in the storm drain and natural creek system.	Х							City of Fremont Fire Department					
2)	Develop procedures for performing a watershed analysis to look at the impact of development on flooding potential downstream, including communities outside of the jurisdiction of proposed projects.	Х							City of Fremont Engineering Division, Alameda County Public Works					
3)	Conduct a watershed analysis at least once every three years.						X							
4)	Assist, support, and/or encourage the U.S. Army Corp of Engineers, various Flood Control and Water Conservation Districts, and other responsible agencies to locate and maintain funding for the development of flood control projects that have high cost-benefit ratios (such as through the writing of letters of support and/or passing resolutions in support of these efforts).							X						

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5)	Pursue funding for the design and construction of storm drainage projects to protect vulnerable properties, including property acquisitions, upstream storage such as detention basins, and channel widening with the associated right-of-way acquisitions, relocations, and environmental mitigations.						X		
6)	Continue to repair and make structural improvements to storm drains, pipelines, and/or channels to enable them to perform to their design capacity in handling water flows as part of regular maintenance activities.	X						City of Fremont Maintenance Division	
7)	Continue maintenance efforts to keep storm drains and creeks free of obstructions, while retaining vegetation in the channel (as appropriate), to allow for the free flow of water.							City of Fremont Maintenance Division	The City maintains storm drains, but Alameda County Flood Control maintains the channels.
8)	Enforce provisions under creek protection, stormwater management, and discharge control ordinances designed to keep watercourses free of obstructions and to protect drainage facilities to confirm with the Regional Water Quality Control Board's Best Management Practices.						X		
9)	Develop an approach and locations for various watercourse bank protection strategies, including for example, (1) an assessment of banks to inventory areas that appear prone to failure, (2) bank stabilization, including installation of rip rap, (3) stream bed depth management using dredging, and (4) removal of out-of-date coffer dams in rivers and tributary streams.						X		

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10) Use reservoir sediment removal as one way to increase						Χ			
storage for both flood control and water supply.									
11) Elevate critical bridges affected by flooding to increase stream flow and maintain critical access and egress routes.						X			
12) Provide a mechanism to expedite the repair or replacement of levees that are vulnerable to collapse from earthquake-induced shaking or liquefaction, rodents, and other concerns, particularly those protecting critical infrastructure.						X			
13) Ensure that utility systems in new developments are constructed in ways that reduce or eliminate flood damage.	X							City of Fremont Planning, Engineering, and Code Enforcement Divisions	
14) Determine whether or not wastewater treatment plants are protected from floods, and if not, investigate the use of flood-control berms to not only protect from stream or river flooding, but also increasing plant security.						X			
15) Work cooperatively with water agencies, flood control districts, Caltrans, and local transportation agencies to determine appropriate performance criteria for watershed analysis.						X			
16) Work for better cooperation among the patchwork of agencies managing flood control issues.						Х			
17) Work cooperatively with upstream communities to monitor creek and watercourse flows to predict potential for flooding downstream.						X			

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INF	R - e - Landslides									
1)	Include "areas subject to ground failure" in the list of criteria used for determining a replacement schedule (along with importance, age, type of construction material, size, condition, and maintenance or repair history) for pipelines.						X			
2)	Establish requirements in zoning ordinances to address hillside development constraints in areas of steep slopes that are likely to lead to excessive road maintenance or where roads will be difficult to maintain during winter storms due to landsliding.	X							City of Fremont Planning Division	Zoning Ordinance
INF	R - f - Building Reoccupancy			, , , , , , , , , , , , , , , , , , ,						
1)	Ensure that critical buildings owned or leased by special districts or private utility companies participate in a program similar to San Francisco's Building Occupancy Resumption Program (BORP). The BORP program permits owners of buildings to hire qualified structural engineers[1] to create facility-specific post-disaster inspection plans and allows these engineers to become automatically deputized as City/County inspectors for these buildings in the event of an earthquake or other disaster. This program allows rapid reoccupancy of the buildings. Note - A qualified structural engineer is a California licensed structural engineer with relevant experience.	X							City of Fremont Building and Safety Division	
	R - g - Public Education									
1)	Provide materials to the public related to planning for power outages.	Х							City of Fremont Fire Department	

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Provide materials to the public related to family and personal planning for delays due to traffic or road closures.	Х						City of Fremont Fire Department	
Provide materials to the public related to coping with reductions in water supply or contamination of that supply.	Х						City of Fremont Fire Department	
4) Provide materials to the public related to coping with disrupted storm drains, sewage lines, and wastewater treatment.	Х						City of Fremont Fire Department	
5) Facilitate and/or coordinate the distribution of materials that are prepared by others, such as by placing materials in city or utility newsletters, or on community access channels, as appropriate.	X						City of Fremont Fire Department	